Preface

This report series presents progress on DSN supporting research and technology, advanced development and engineering, implementation, and operations which pertain to mission-independent or multiple-mission development as well as to support of flight projects. Each issue presents material in some, but not all, of the following categories in the order indicated.

Description of the DSN

Mission Support
Interplanetary Flight Projects
Planetary Flight Projects
Manned Space Flight Project
Advanced Flight Projects

Radio Science

Advanced Engineering
Tracking and Navigational Accuracy Analysis
Communications Systems Research
Communications Elements Research
Supporting Research and Technology

Development and Implementation
Space Flight Operations Facility Development
Ground Communications Facility Development
Deep Space Instrumentation Facility Development
DSN Projects and Systems Development

Operations and Facilities
DSN Operations
Space Flight Operations Facility Operations
Ground Communications Facility Operations
Deep Space Instrumentation Facility Operations
Facility Engineering

In each issue, the part entitled "Description of the DSN" describes the functions and facilities of the DSN and may report the current configuration of one of the six DSN systems (tracking, telemetry, command, monitoring, simulation, and operations control).

The work described in this report series is either performed or managed by the Tracking and Data Acquisition organization of JPL for NASA.